AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) Method of calibrating an ophthalmic lens drilling machine (1), the said machine comprising:
 - a drilling tool-(3);
- an ophthalmic lens support (2)-associated with a first coordinate system-(Θ_1 , X_1 , Y_4); and
- programmable means (11)-for guiding the tool-(3), which are associated with a second coordinate system expressing command coordinates (X, Y)-which define a target drilling point-(M),

in which method the following successive steps are carried out:

- a template (21)-is placed on the support-(2), the template having pre-applied markings defining a third coordinate system (O_3, X_3, Y_3) -related to the said template, such that the third coordinate system is made to substantially coincide with the first coordinate system; and
- the template (21)-is drilled in at least one pre-determined point corresponding to a target point (M) defined by predetermined command coordinates (X, Y), such that a real drilling point ($M_{\rm r}$)-is obtained,

this method being characterized in that the following steps are then carried out in succession:

- an image (211) of the template drilled in this way is created;
- the said image (211)-is analysed by image analysis means, so as to measure the offset ($\frac{dX}{dY}$)-between the position of the real drilling point ($\frac{dX}{dY}$)-and the position of the target point-($\frac{dX}{dY}$); and
- the guidance means (11) are programmed so as to introduce a correction of the command coordinates (X, Y) capable of compensating for the said offset (dX, dY).
- 2. (Currently Amended) Method according to Claim 1, characterized in that the markings defining the third coordinate system (O_3, X_3, Y_3) -comprise markings which define a centre (O_3) and markings which define two orthogonal axes (X_3, Y_3) .

- 3. (Currently Amended) Method according to Claim 1-or-2, characterized in that, during the drilling step, the template (2)-is drilled at two predetermined points, each corresponding to a target point (M)-defined by predetermined command coordinates-(X, Y), so as to obtain two real drilling points- (M_r) , and the correction is based on a mean value of the offset of the position (dX, dY)-of the two real drilling points (M_r) -with respect to the respective two target points-(M).
- 4. (Currently Amended) Device for the implementation of a method according to any one of Claims 1 to 3 Claim 1, comprising:
 - an image capture device-(61);
- image analysis means (63)-connected to the said image capture device-(61), adapted to detect the position of the image ($\overline{IM_r}$) of a real drilling point ($\overline{M_r}$) of a template (21), in a coordinate system ($\overline{IO_3}$, $\overline{IX_3}$, $\overline{IY_3}$)-defined by the image of markings ($\overline{O_3}$, $\overline{X_3}$, $\overline{Y_3}$)-appearing on the said template (21), and to calculate an offset of position of the said image ($\overline{IM_r}$)-with respect to a predetermined target point (\overline{M})-defined by pre-recorded coordinates (\overline{X} , \overline{Y}); and
- programming means (64)-connected on the one hand to the image analysis means (63)-and on the other hand to the means (11)-of guiding an ophthalmic lens drilling machine—(1), the said programming means (64)-being adapted to receive an offset information element (dX, dY)-from the image analysis means—(63), and to program the guidance means (11)-of the machine in response, so as to introduce a correction of the command coordinates (X, Y)-as a function of the said offset information—(dX, dY).
- 5. (Currently Amended) Device according to Claim 4, characterized in that it additionally comprises a screen (59)-and means for illuminating an ophthalmic object, enabling a shadow of the template (21)-to be projected on to the screen-(59), the said screen (59)-being placed in the field of observation of the said image capture device-(61).
- 6. (Currently Amended) Device according to Claim 5, characterized in that it comprises a transparent support (53) to receive the template (21), positioned between the means of illumination (55) and the screen (59).

- 7. (Currently Amended) Device according to Claim 6, characterized in that it comprises a collimator (57)-positioned between the means of illumination (55)-and the transparent support (53)-to make the light rays emitted by the means of illumination (55) substantially parallel to each other and normal with respect to the support-(53).
- 8. (Currently Amended) Device according to-any one of Claims 5 to 7 Claim 5, characterized in that the screen (59) is a ground glass.
- 9. (Currently Amended) Device according to any one of Claims 4 to 8 Claim 4, characterized in that the image capture device (61) is a video camera.
- 10. (Currently Amended) Equipment for machining ophthalmic lenses, comprising:
 - a drilling machine (1) which has
 - . a drilling tool-(3);
- an ophthalmic lens support (2)-associated with a first coordinate system-(O_{4} ; $X_{1-}Y_{2}$); and
- . programmable means (11)-for guiding the tool-(3), which are associated with a second coordinate system expressing command coordinates (X, Y)-which define a target drilling point-(M), and
- a device according to any one of Claims 4 to 9 Claim 4, associated with the said drilling machine (1).